INEA-0632 COPY ZOE Z

3 January 196

JACKSON DETACHMENT REPORT NO. 5 FOR DECEMBER 1961.

28 had 3 Sorties. All were either equipment check or fuel curve checks combined with normal training except one low altitude training sortie by 28. Minor faults on these aircraft have increased slightly and is possibly attributable to the fact that they have all been stripped down and modified at the factory, and therefore need a settling in period.

One interesting fact has arisen with one particula model which points to the altimeter over reading. This would result in the pilot flying the aircraft at too low an airspeed for a given indicated altitude. This would mean flying too close to the stall with the obvious associated problems. This also makes it difficult for the auto pilot which has problems enough at maximum altitudes with the increased weight of the refueller models. It is extremely important that the stall is not encountered at more altitude since it may put one in a position where by the ensuing recovery action is beyond the structural capability of the aircraft and at the best is an extremely disturbing experience. Also a resulting flameout is quite possible. With regard to the flameout condition it is interesting to note when are pilot experienced severe mach and buffet the engine did flameout and this was an a model fitted with the "continuous ignition system. However it is understood that the condition encountered was far more severe than the "continuous ignition" system was ever intended to cope with. It is installed to counteract any small transient flow disruption and possible consequent flameout. The altimeter here are very carefully calibrated but it seems that they are not sufficiently accurate for the job. An effort is being made to introduce the best possible instrument for the job and to standardize that instrument.

T-33 flying was restructed to a great extent by unserviceability and modification.

## 2. FLYING:

25X1A2q

25X1A2q

```
2.1. Flying times (see appendix "A")
2.2. Operation Flights. Nil.
2.3. Training Flights
2.3.1. 27 - 2 Flights (High)
2.3.2. 28 - 2 Flights (High)
1 Flight (Low)
2.4. T-33 Flights
2.4.1. 27 - 2 Flights
2.4.2 R 28 - 3 Flights
```

25X1A2g

3. QROUND TRAINING: This consisted of study for T-33 proficiency examination which 28 has now passed and also a rehearsal for 25X1A2g wedding of 28 has now passed and also a rehearsal for 25X1A2g.

## Approved For Release 2001/07/23 : CIA-RDP33-02415A000300060053-3

	4. PERSURRELI
	4.1. Visits - Nil.  25X1A2g
	5. ADMINISTRATION:
	25X1A2g 5.1. The wedding of was successfully accomplished 1 Jan 25X1A2g962, with no associated publicity. Leave 1 Jan 62 to 7 Jan 62 inclusive.  25X1A2g 5.2. 28 leave 1 Jan 62 to 13 Jan 62 inclusive.  5.3. satisfactorily situated in Lancaster and has had no further contact with his previous extraneous duties.
-	6. <u>GENERAL</u> : Altogether, matters are extremely satisfactory and the recent up heavals have only served to improve the situation in general 25X1A2g and morals.
4	25X1A2g

Appendix "A"

## SUMMARY OF FLYING TIMES

2	5X1A2g	A.1.	27	TIME	I			
25	X1A2g	DATE: Dec. 6	AIRCRAFT	DAY 4:45	THOIM	I.F.	DUTY Equip CHeck	REMARKS High
25	X1A2g	18 22	T-33 T-33	1:50		1:15	Inst. Trg. Front Seat	174
25	X1A2g	Z7 Total at	unit: T-33	8:00 17:00 51:10 35:00	4130	3:45	Fuel Curve	High
25	X1A2g	A.2.	28					
2	5X1A2g 25X1A2g	Dec. 8 11 13 25 15	T-33 T-33 T-33	6:20 1:55 1:45 2:35 1:35		1:15	Equip Check Training Front Seat Inst. Trg Front Seat	Low
4	25X1A2g	27 Total at	unit: T-33	6:05 46:50 67:45 42:55	4:30		Fuel Curve	High abort auto pilot trouble.
2	25X1A2g	A.3. Dec.	MIL.					
		rec.	SEL.					

Total at unit: U-3A 13:00